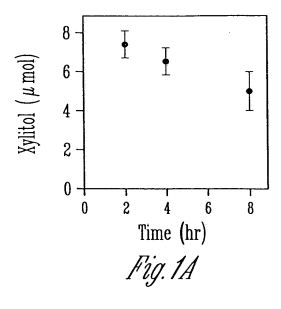
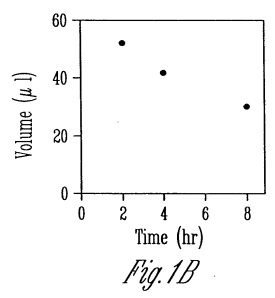
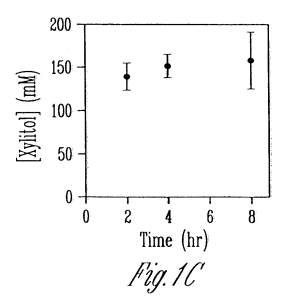
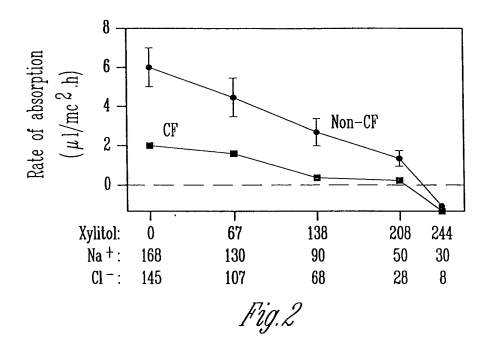
Applicant: WELSH, Michael J., et al.
Attorney Docket No. P04385US02
Title: USE OF XYLITOL TO REDUCE IONIC
STRENGTH &ACTIVATE ENDOGENOUS
ANTIMICROBIALS FOR PREVENTION &
TREATMENT OF INFECTIONS Sheet 1 of 6

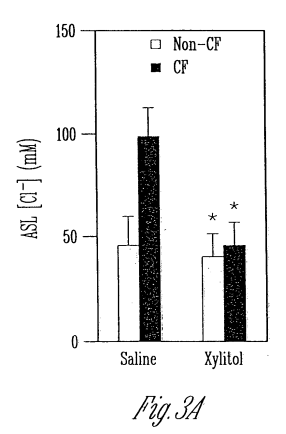


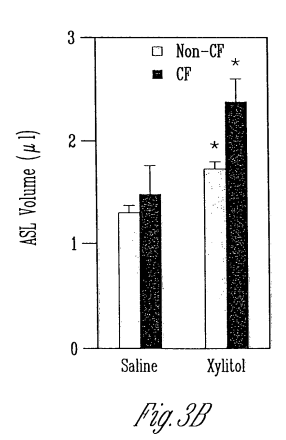




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STRENGTH &ACTIVATE ENDOGENOUS
ANTIMICROBIALS FOR PREVENTION &
TREATMENT OF INFECTIONS Sheet 3 of 6

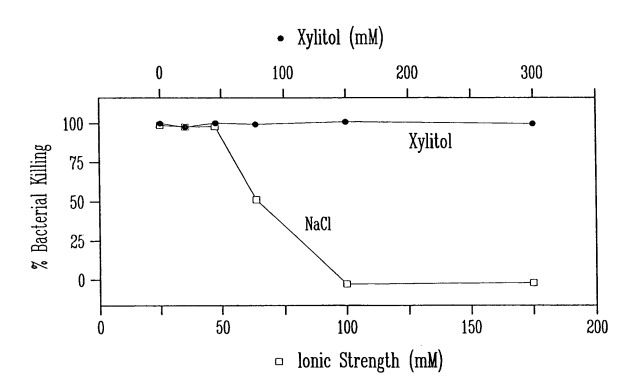
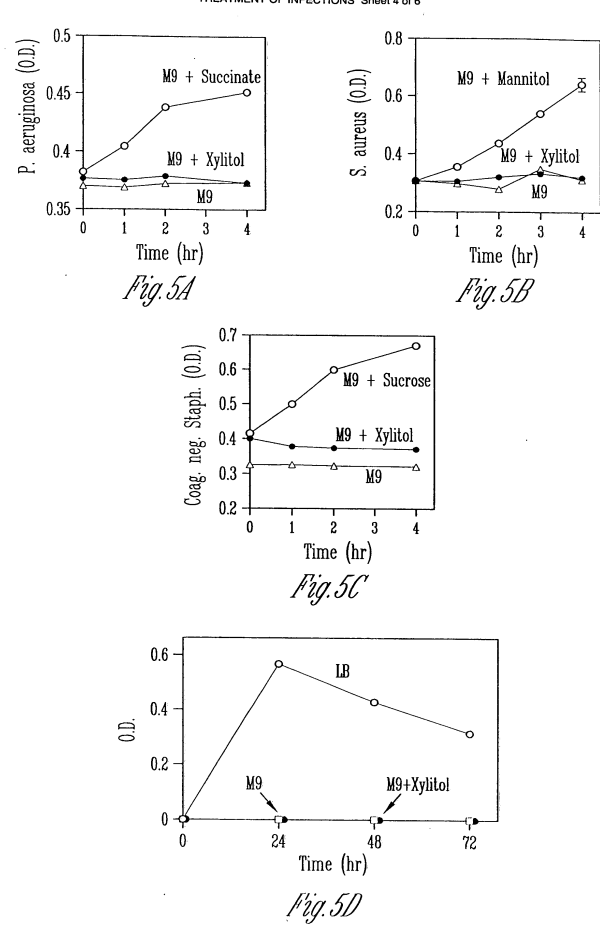
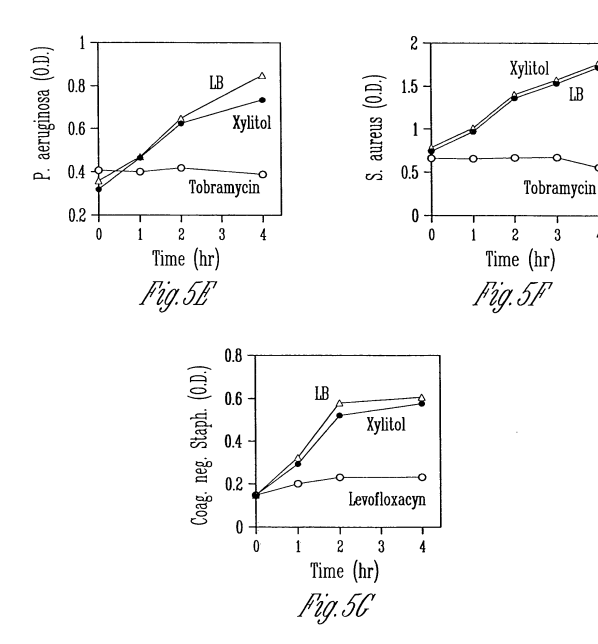


Fig. 4

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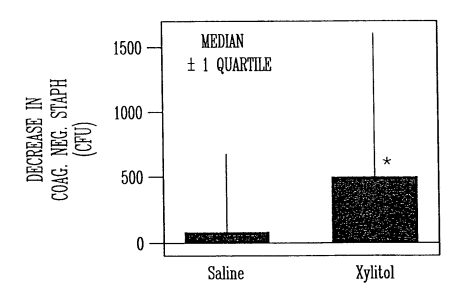


Fig. 6